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	ACCESSION NR: AP4019480											-	
	was dropped from 31-33 to 21-23; and the amount of defective products was diminished from 43.5% to 35.0%. Orig. art. has: 2 figures and 3 tables.												shed
	ASSOCIATION: Kuznetskiy metallurgicheskiy kombinat (Kuznetsk Metallurgical Combine)												ine)
	SUBM	ITTED	. 00			DATE	ACQ:	27Mar6	4			ENCL:	01
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KOHYZEV, V.K., inzh.; ZAKHARENKO, N.I., inzh.; LASKARONSKIY, E.N., inzh.; OSCKIN, Ye.A., inzh.; USOL'TSEV, B.N., inzh.

Effect of the diameter of rolls with a grooved surface on the size and distribution of torque during metal rolling on a blooming mill. Stal' 24 no.10:899-901 0 '64. (MIRA 17:12)

1. Kuznetskiy metallurgicheskiy kombinat.

MONASTYRSKIY, V.Ya.; DUBROVIN, A.K.; LASKARONSKIY, E.N.; GLAZOV, A.N.;
DANILOV, P.M.; KONOVALOV, K.N.; MIKHEYEV, V.G.; TEDER, L.I.

Improving the technology of smelting, pouring, and heating
0 - 2Khl3 steel ingots. Metallurg 10 no.12:14-16 D '65.

(MIRA 18:12)

1. Kuznetskiy metallurgicheskiy kombinat.

I. 04.189-67 EWT UR/2776/66/000/046/0020/0029 AUTHOR: Sinel'nikov, M. I.; Babakov, A. A.; Barziy, V. K.; Demchishin, A. Laskaronskiy, E. N.; Lyublin, Ye. B.; Fel'dgandler, E. G.; Cherkashina, N. P.; Chern yavskaya, S. G. ORG: Central Scientific Research Institute of Ferrous Metallurgy, Moscow (Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii) TITLE: A study of the plasticity of 1Kh21N5T (EI811) steel at high temperature SOURCE: Moscow. Tsentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii Sbornik trudov, no. 46, 1966. Spetsial'nyye stali i splavy (Special steels and alloys), 20-29 plasticity TOPIC TAGS: stainless steel, heat treatment, hot ductility, metallographic examination, austenite, ferrite, temperature dependence / 1Kh21N5T steel, EI811 steel ABSTRACT: Ten heats of EI811 steel containing 4.8-5.3% Ni and 0.25-0.53% Ti were prepared in order to study the effect of temperature and ingot cementation time on phase composition. The dependence between phase ratios and metal plasticity at high temperatures was also studied. Samples were water quenched after heating/at 1000, 1100, 1200, 1250 and 1300°C for 1, 2, 5 and 10 hr. Hot torsion tests were conducted at a twist rate of 60 rpm at 900, 1000, 1100, 1200, 1250 and 1300°C after a 20 min soak. Card 1/2

#### "APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000928720006-7

L 04189-67 ACC NR: AT6026545

The number of hot twists to fracture increased as a function of temperature. After fracturing, the samples were water quenched to retain the high temperature structure and then examined metallographically. The amount of austenite as a function of heat treatment for each steel is given. Micrographs of each treatment are shown for representative steel samples. The quantity of ferrite increased with rise in temperature or increase in time at temperature, with the most intense  $\alpha \rightarrow \gamma$  conversion occurring in the 1200-1300°C range; by holding for 10 hrs in this range almost all of the structure became ferritic. The plasticity at different temperatures depended on the ratio of  $\alpha$ - and  $\gamma$ -phases in the structure at the given temperature. Maximum plasticity resulted for  $\gamma$ -phase contents less than 25-30%. It was recommended that the ingots of E1811 steel be soaked at higher temperatures throughout rolling than is normally typical, i. e., at 1290 to 1310°C instead of 1250 to 1270°C. Orig. art. has: 1 table,

SUB CODE: 11/ SUBM DATE: none

SOV/128-58~12~11/21

AUTHORS:

Prokhorov, A.P. and Laskarzhevskiy, N.I.

TITLE:

The Chill Casting of Iron (Kokil'noye chugunnoye lit'ye)

PERIODICAL:

Liteynoye proizvodstvo, 1958, Nr 12, pp 20 - 21 (USSR)

ABSTRACT:

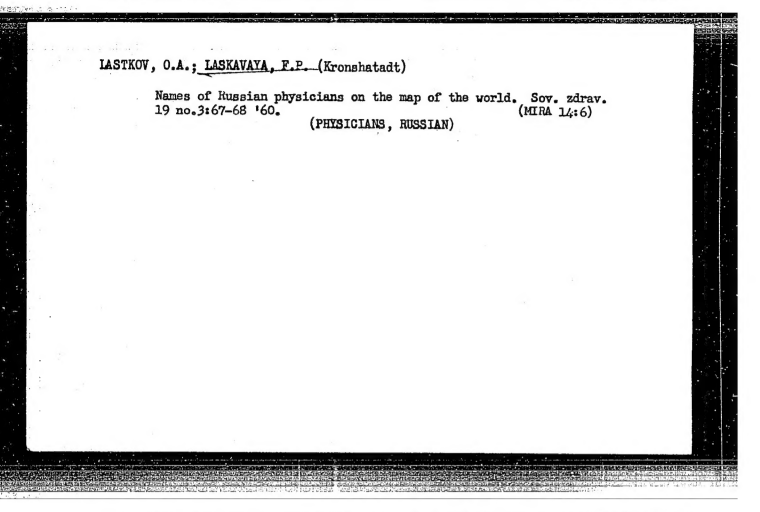
The process of chill-casting in the production of kitchenrange plates is described and illustrated. The chill-casting method was brought into use at the Bobruyskiy vesovoy zavod (Bobruysk Scales-Building Plant). Its use raised labor efficiency by 400% in comparison with 1955. There are 2

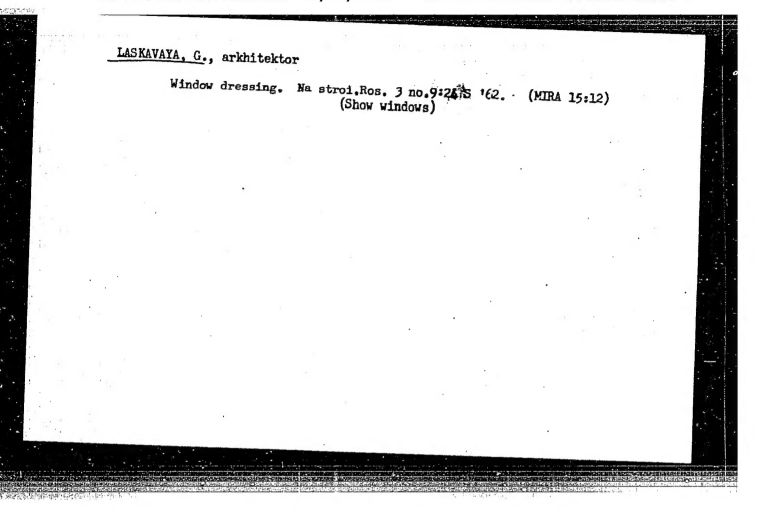
diagrams and 1 graph.

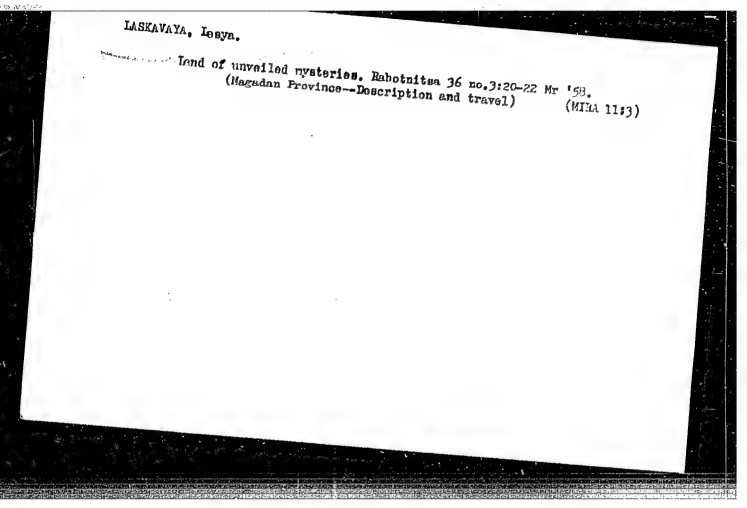
Card 1/1

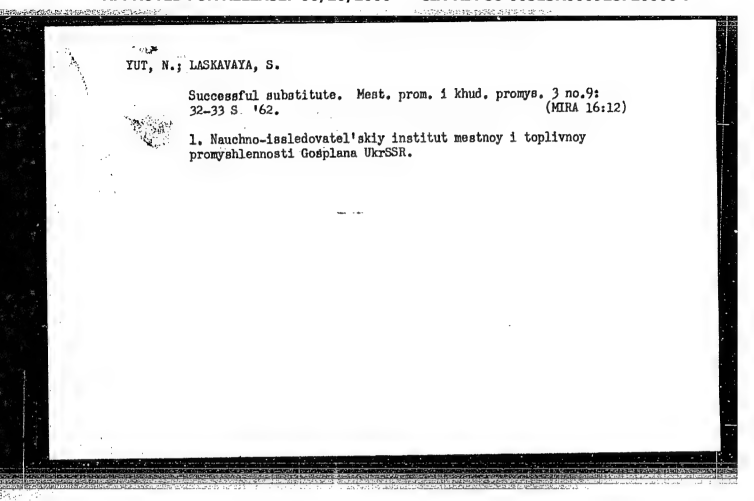
LASKAVA, S.M.; YUT, N.S.

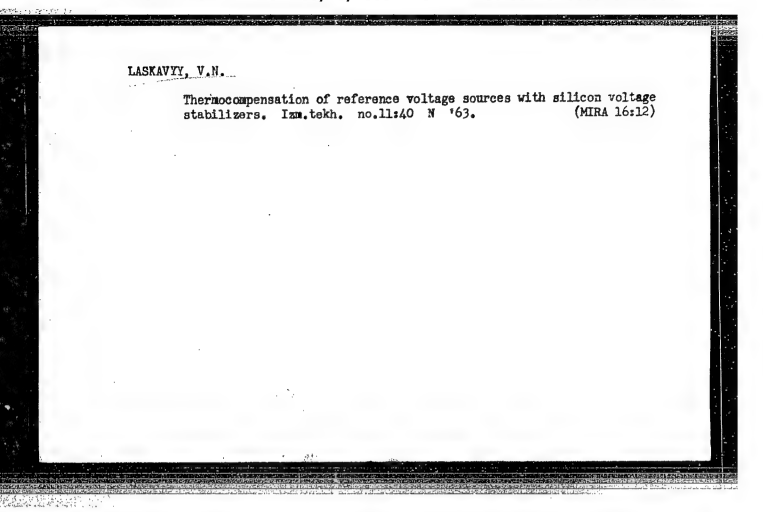
Substituting fish and marine animal oils for vegetable oils in paint materials. Knim. prom.[Ukr.] no.1:71-73 Ja-Mr '65. (MIRA 18:4)

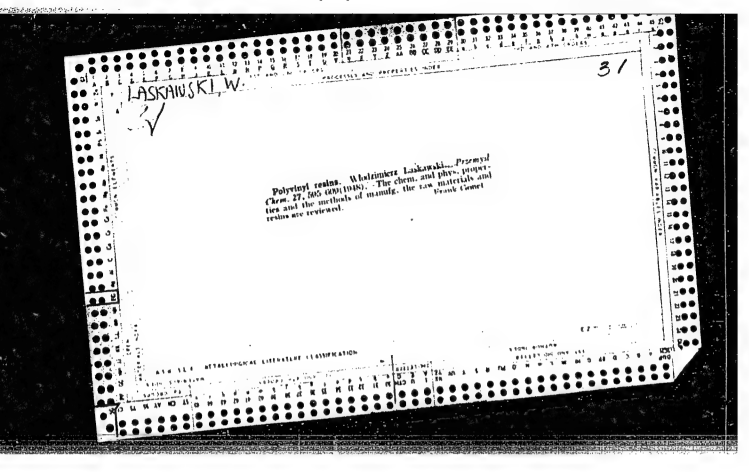




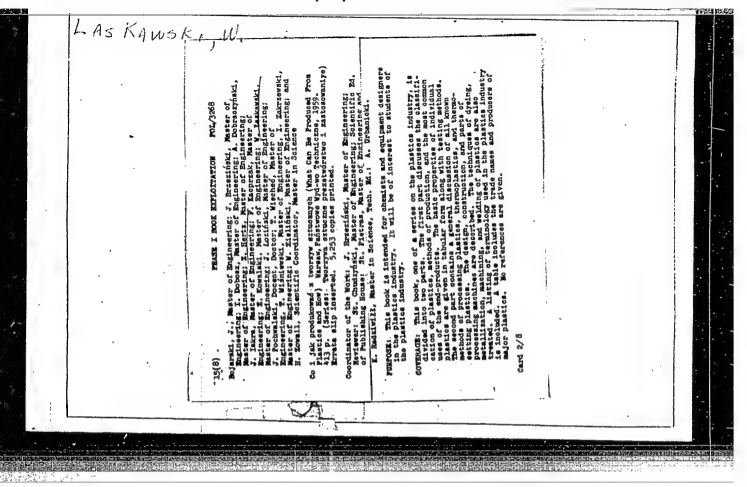








: POLAND COUNTRY : Chemical Technology. Chemical Products and Their Applications. Synthetic Polymers.\* CATEGORY ABS. JOUR.: RZKhim., No. 23 1959, No. 84045 AUTHOR : Laskawski, W. INST. : = : Study of Polyvinylchloride Plastics. I. Gene-TITLE ral Properties of Polyvinylchloride Plastics. ORIG. PUB. : Przem. chem., 1958, 37, No 9, 606-607 : Description of the composition, properties and ABSTRACT refining of polyvinylchloride plastics by the methods of immersion, filling of hollow forms, impregnation of fabrics, pressing, dusting and forming .-- L. Schov. \*Plastics. CARD: 1/1



terral mark Poland H-29 in Bary ala. jour. RZKhim., No. 5 1960, No. 20087 AUTHOR Laskawski, W., Malczewski, J., and Rabek, T. INST. Not given TITLE Some Problems in the Utilization of Urea-Formaldehyde Resins in the Enrichment of Articles Pressed from Scrap ORIG. PUB. Przeglad Papiern, 15, No 5, 174-177 (1959) ABSTRACT In pressing articles from ground raw scrap with a 20% solids content and 121 urea-formaldehyde resin, containing 40% solids, 300-400 gms of moist scrap are diluted with water until the ratio of total solids to total water (including the water contained in the scrapin the resin) is 1: 15. The composition obtained is stirred for 45 min in an impeller-type mixer rotating at a speed of 100 rpm. At the end of that period, ph control and coagulating agents (aluminum CARD: 1/2 394

S/081/62/000/024/025/052 B117/B186

AUTHORS:

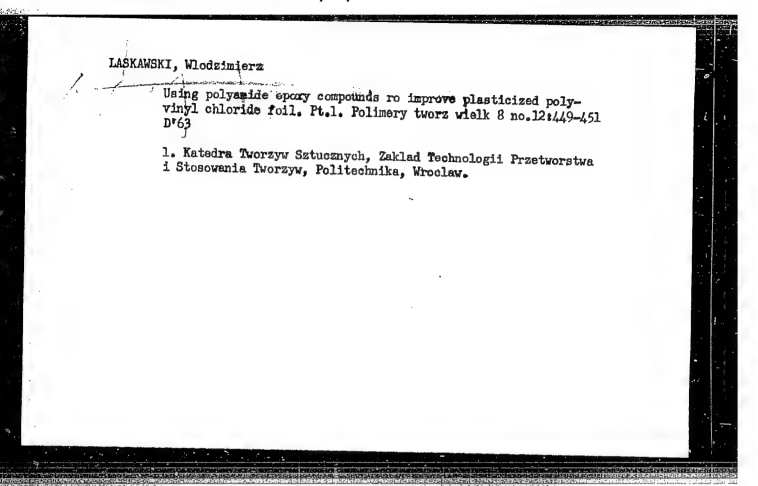
Łaskawski, Włodzimierz, Respondek, Józef

TITLE:

Method of molding hollow products of polyvinyl chloride

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 24 (II), 1962, 887 - 888, abstract 24P526 (Polish pat. 44387, April 21, 1961)

TEXT: A method of molding hollow products of polyvinyl chloride is patented. It is based on repeated immersion of the cold mold into a polyvinyl paste-containing softeners and volatile diluents. Each time, on emerging from the paste, the film formed on the mold is gelatinized for 40 - 30 min at  $55 - 60^{\circ}$ C, or for 60 - 40 min at  $100 - 110^{\circ}$ C, or for 30 - 10 min at  $120 - 130^{\circ}$ C. Then it is finally gelatinized. The products have a smooth, uniform surface. The softeners were esters of butanol, octanol, highest alcohols, phenol, creosol, phosphoric, phthalic, adipic, sebacic, and oleic acids, multiatomic alcohols and other less volatile compounds, b.p. above 200°C at 20 mm Hg. The amount of softener is 25 - 40 % of the nonvolatile component in the paste. [Abstracter's note: Complete translation.



MURATOV, O.V., inzh.; VAYNBERG, B.G., inzh.; LASKER, Ya.N., inzh.

New refrigerating plant for milk cooling. Khol. tekh. 39
no.5:17-19 S-0 '62. (MIRA 16:7)

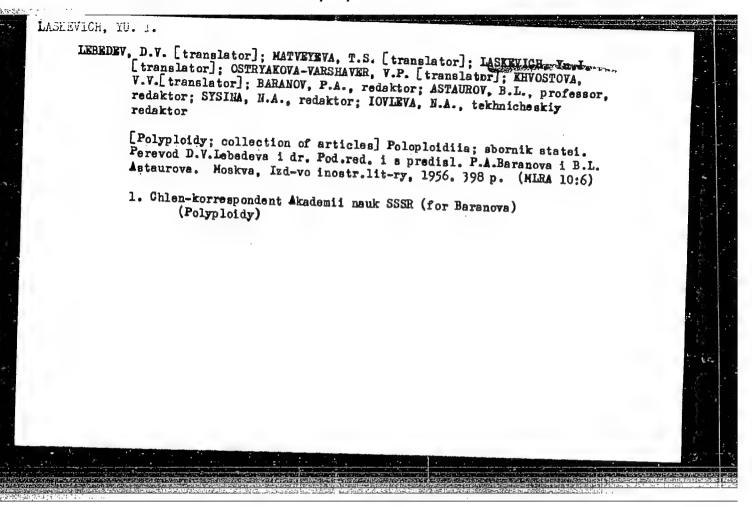
1. Odesskiy zavod kholodil'nogo mashinostroyeniya.
(Refrigeration and refrigerating machinery)

LASHKEVICH V.A

GIUMAKOV, M.P.; VOROSILOVA, M.K.; DZAGUROV, S.G.; DROZDOV, S.G.; LASKEVICI, V.A.; MIRONOVA, L.L.

Results of investigations made in the past 4 years on the immunization of several Soviet populations with policmyelitis live vaccine (Sabin type) administered orally. Stud. cercet. inframicrobiol. 13 no.5: 589-591 162.

l. Institutul pentru cercetarea poliomielitei si a encefalitelor virotice al Academiei de stiinte medicale a U.R.S.S. (POLIOMYELITIS) (POLIOVIRUS VACCINE, ORAL)



LASKEYEV, P. Kh.

Laskeyev, P. Kh. "Fractionation of wood pulp," Materialy Tsentr.
nauch.-issled. in-ta bumazh. prom-sti, Issue 36, 1948, p. 65-95 -Bibliog: 1h items

S0: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 14, 1949).

LASKEYEV, P. Kh.

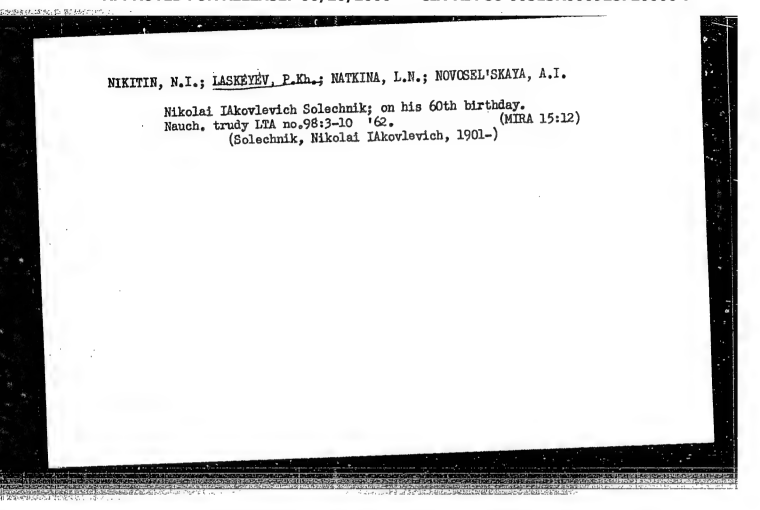
Laskeyev, P. Kh. - "Anhydrite-alumina (AG) cement for making pulping rolls,"
Materialy Tsentr. nauch.-issled. in-ta bumazh. prom-sti,
Issue 37, 1948, p. 333-59 -- Bibliog: p. 359

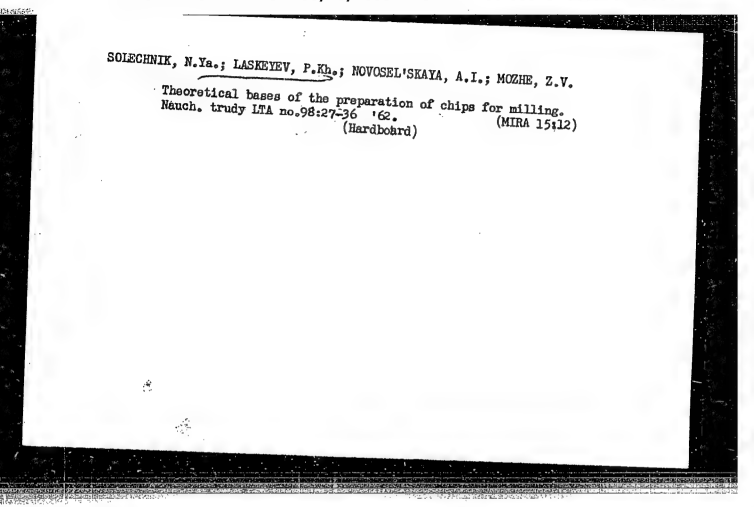
So: U-3566, 15 march 53, (Letopis 'Zhurnal 'nykh Statey, No. 13, 1949)

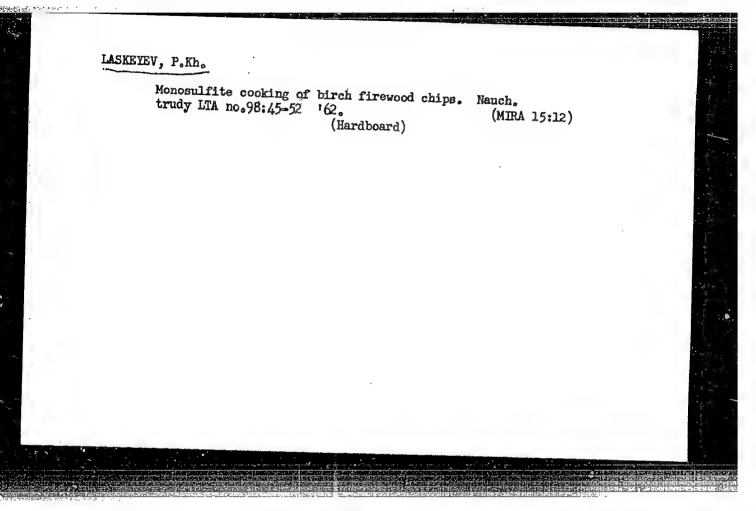
VEREGITIN, Ivan Zinov'yevich; LASKEYEV, P.Kh., red.; ZLOTNIKOVA, Ye.A., red. izd-va; SHIEKOVA, R.Y., tekhn. red.

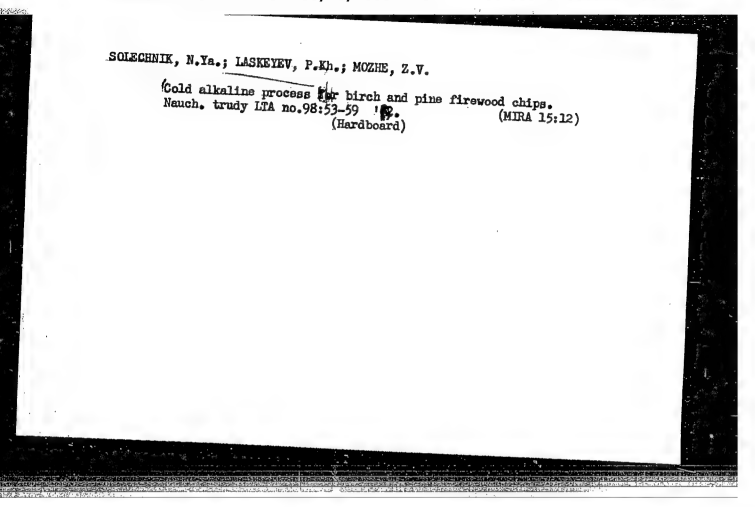
[Manufacture of semiprocessed products from deciduous wood]
Proizvodstvo polufabrikatov iz listvennoi drevesiny. Moskva,
Goslesbumizdat, 1962. 116 p. (MIRA 16:3)

(Woodpulp)







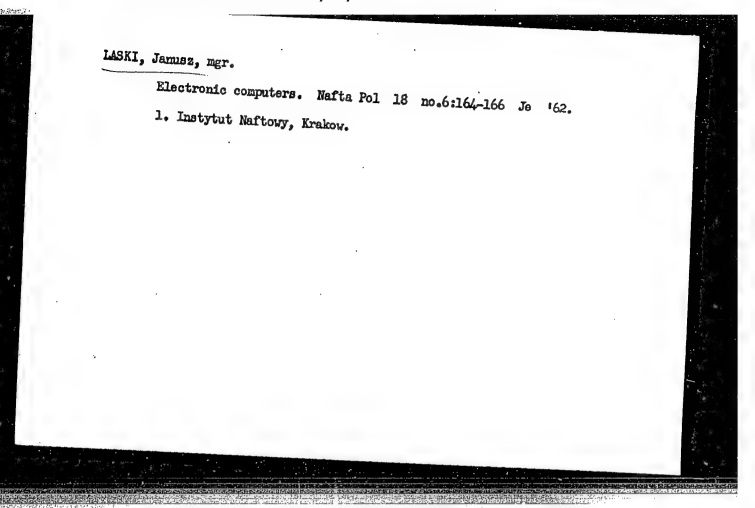


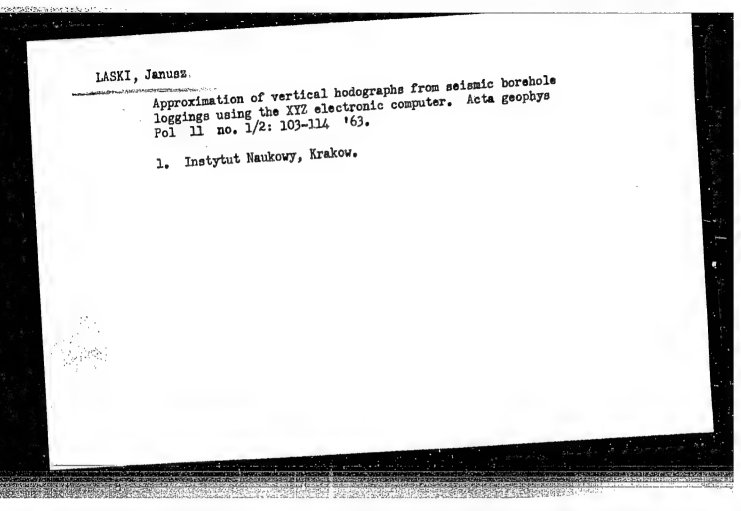
JACKOWSKI, K., vezeto vizturbina szakerto; LASKI,A.

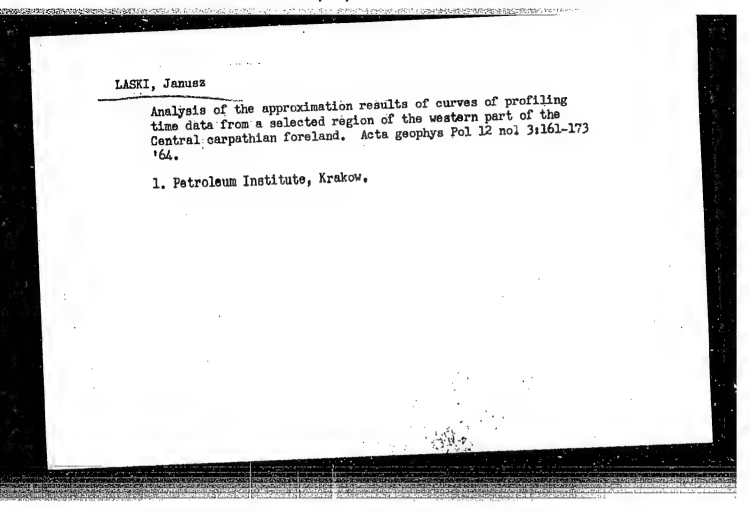
Plans for the construction of hydroelectric power stations

Plans for the construction of hydroelectric power stations on the Lower Vistula by means of tubular turbines. Hidrologiai kozlony 44 no. 4:153-158 Ap '64.

 Varsoi "Hidroprojekt" (for Jackowski); 2. Varsoi "Hidroprojekt" vizeromu tervezesi osztalyanak vezetoje (for Laski).

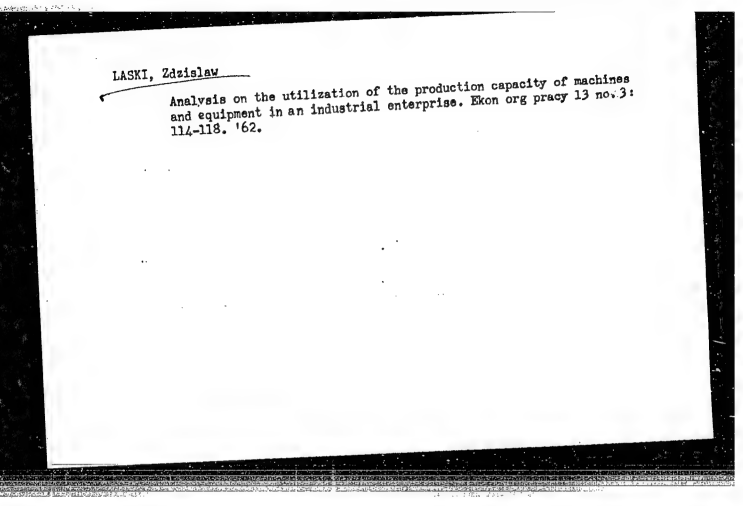


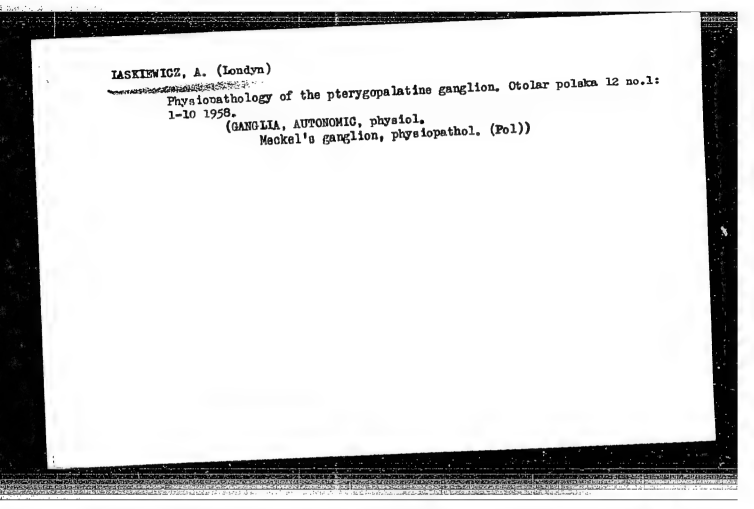




Pneumatic pressure bars of the PP 1 type. Przegl wlokien 16 no.2:82-83 F '62.

1. Centralne Biuro Techniczne Przemyslu Massyn Wlokienniczych, Lodz.





SHVERNIK, Aleksandr Mikhaylovich; SOKOLOV, Anatoliy Valentinovich;
POLUBELOV, Aleksey Sergeyevich; KISELEV, Georgiy Ivanovich;
BERNSHTEYN, Rafail Lazarevich; SLAVUTSKIY, Samuil Oskarovich;
NEVEL'SHTEYN. Yuriy Grigor'yevich; KONDRATENKO, Beonid
Fedorovich; LASKIN, Anatoliy Aronovich; LUR'YE, Zakhar
Solomonovich; MAKAROV, Vladimir Aleksandrovich; NOVOZHILOV,
M.G., retsenzent; BILLICHENKO, N.Ya., retsenzent; VARSHAVSKIY,
A.M., retsenzent; TARTAKOVSKIY, B.N., retsenzent Prinimali
uchastiye; ANTONOV, V.A., inzh.; VERBLYUNSKIY, Yu.I., inzh.;
ZEMSKOV, P.F., otv. red.

[Overall mechanization and automatic control in strip mines] Kompleksnaia mekhanizatsiia i avtomatizatsiia na kar'erakh. Moskva, Nedra, 1964. 582 p. (MIRA 18:4)

LASKIN, A.S., kand.tekhn.nauk; KULESHOV, A.P., inzh.

Small-sized transducer for measuring rapidly varying gas pressures in turbomachines. Energomashinostroenie 11 no.11:20-23 N '65. (MIRA 18:11)

#### "APPROVED FOR RELEASE: 06/20/2000

#### CIA-RDP86-00513R000928720006-7

9m

ACC NR. AP6012269

SOURCE CODE: UR/0114/65/000/011/0020/0023

AUTHOR: Laskin, A. S. (Candidate of technical sciences); Kuleshov, A. P. (Engineer)

ORG: none

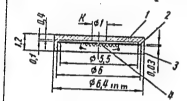
TITLE: Miniature sensor for measuring rapidly varying gas pressure in turbo-

machines >

SOURCE: Energomashinostroyeniye, no. 11, 1965, 20-23

TOPIC TAGS: gas pressure, pressure gage, gas turbine engine

ABSTRACT: Developed in the Leningrad Polytechnic Institute, the pressure gage



(see figure) consists of flexible diaphragm 2 with strainsensitive constantan-wire element 4 which is tightened to mounting plate I by ring 3. A thin circular uniformlyloaded perimeter-constrained plate serves as a model for deduction of design formulas and curves. Plots of stress vs. ratio of radii, sag vs. pressure, and pressure and frequency vs. h/R are shown. The above design is recom-

mended for measuring pulsating pressures within 0-0.5 n/cm2 at 0-5000 cps and 273-353K. Orig. art. has: 6 figures and 20 formulas.

SUB CODE: 21, 09 / SUBM DATE: none / ORIG REF: 003

Card 1/1 1/10

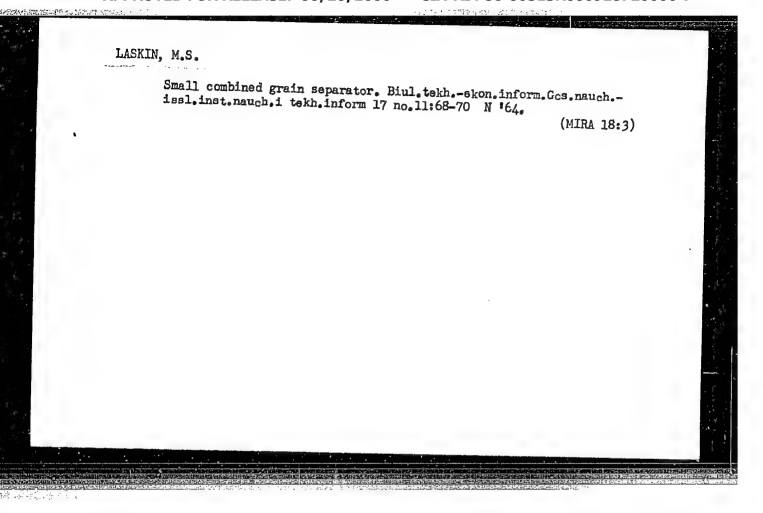
UDC: 621.3.083.8:62-135

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000928720006-7"

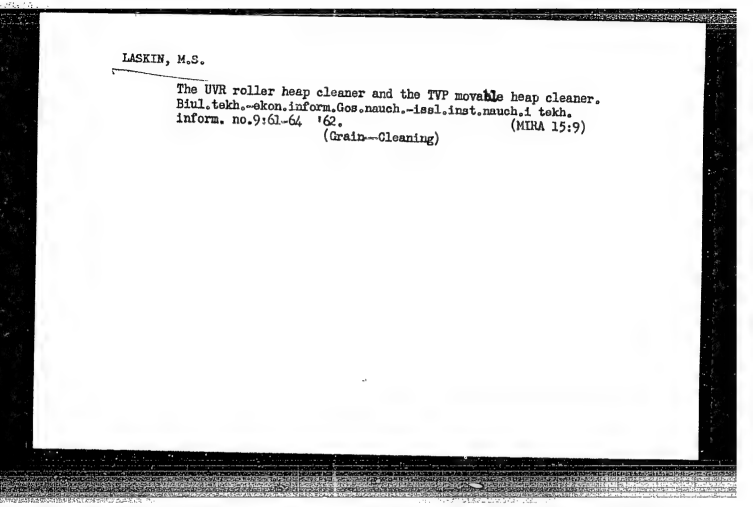
LASKIN, E.D., inzh.; KARINSKAYA, L.P., red.; NIKOL'SKAYA, K.G., tekhn. red.

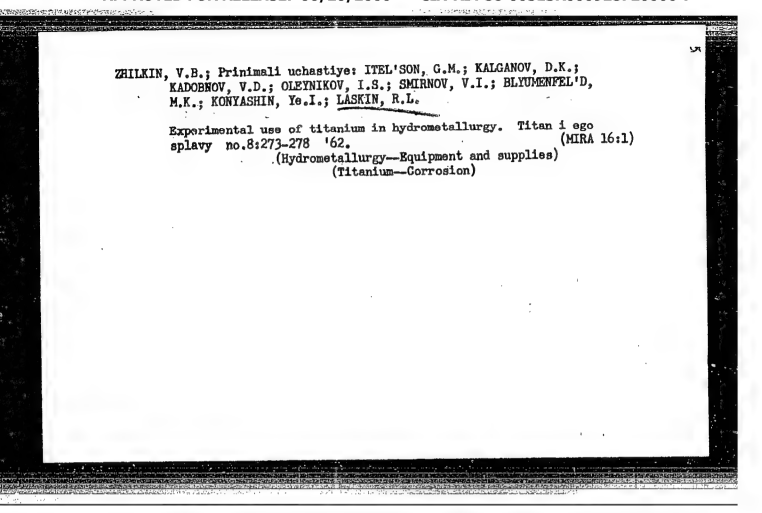
[Multiple-grid electron tubes; manual on a course in "Electronic and vacuum devices" for students of the fourth year in "Automatic control, -remote control, and communications in railroad transportation"] Mnogosetochnye elektronnye lampy; uchebnoe posobie po distsipline "Elektronnye i ionnye pribory" dlia studentov IV kursa spetsial nosti "Avtomatika, telemekhanika i sviaz' na zheleznodorozhnom transporte." Moskva, Vses. zaochnyi in-t inzhenerov zheldor. transporta, 1962. 31 p. (MIRA 16:8) (Railroads--Electronic equipment) (Electron tubes)

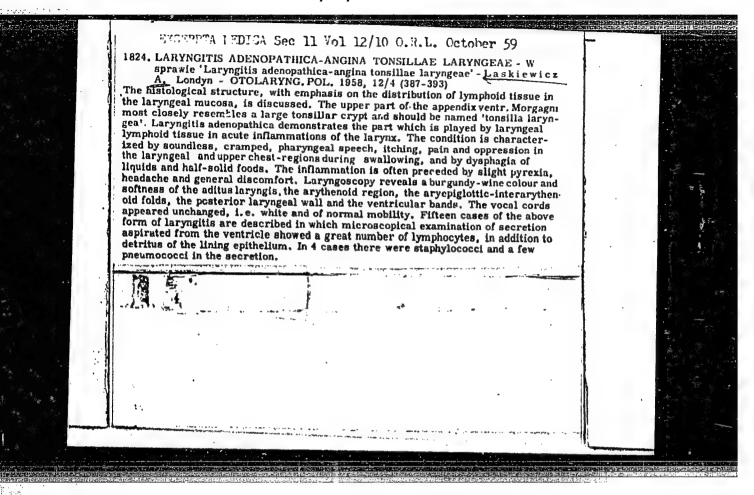


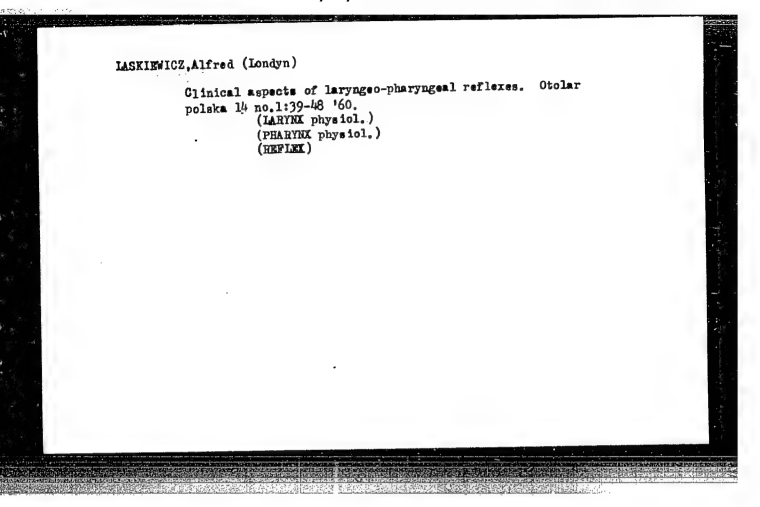
# LASKIN, M.S.

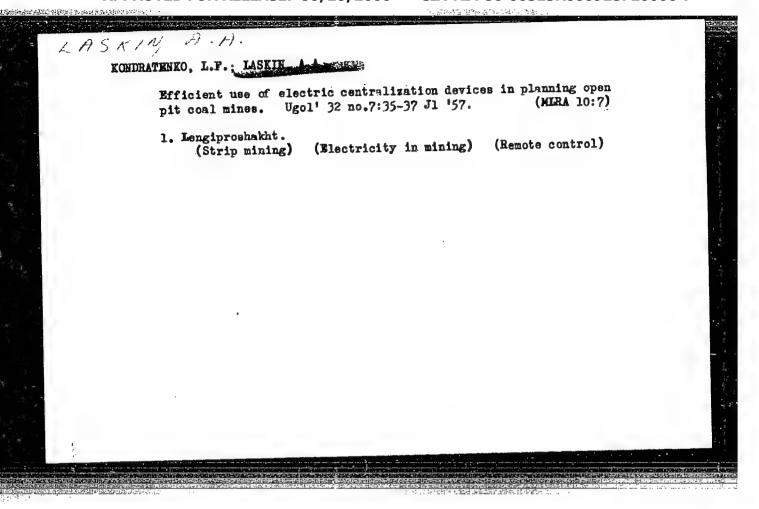
The TUP-80 unit for pneumatic grain conveying. Biul. tekh.-ekon. inform.Gos.nauch.-issl.inst.nauch.i tekh.inform. 18 no.1:64-65
Ja \*65. (MIRA 18:4)











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sov/123-59-20-85408

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 20, p 384 (USSR)

26.1000

10,4000

AUTHOR:

Laskin, A.S.

TITLE:

Investigation of the Re-Number Effect and Surface Roughness on the

Grate Efficiency of Turbine Blades 10

PERIODICAL:

Nauchno-tekhn. inform. byul. Leningr. politekhn. in-t, 1958, Nr 3,

pp 51 - 59

ABSTRACT:

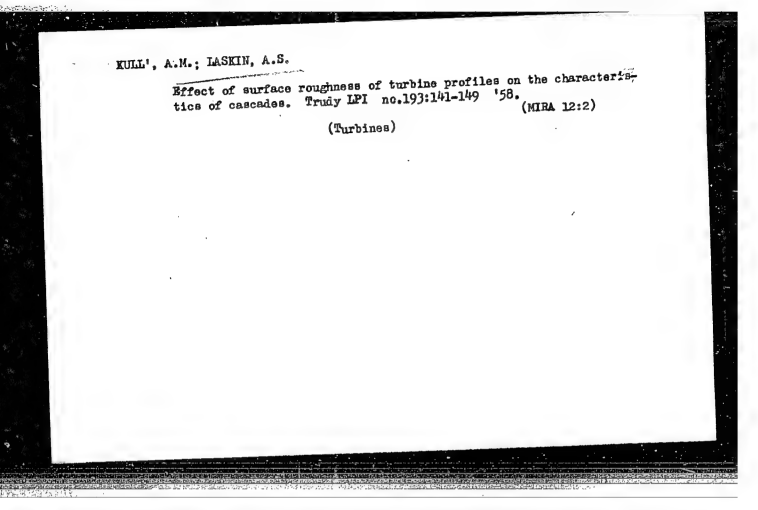
Studies were carried out with the TsKTI T-3 grate at M numbers = 0.1 ÷ 0.25 in order to investigate the effect of the Re-number and relative roughness on the profile loss. The blade roughness varied from the second up to the eighth class of finish according to the GOST standard. Formulae are derived for the determination of profile losses depending on the relative roughness k/b and Re, where k is the height of knobs, b is the profile chord. It is shown that the self-modeling limit, as regards

the Re-number, depends on the k/b ratio. Five references.

B.I.A.

Card 1/1

X



L 33222-65 EWP(m)/EWT(1) Pd-1

ACCESSION NR: AR5001386

5/0285/64/000/010/0014/0014

SOURCE: Ref. zh. Turbostroyeniye. Otdel'nyy vypusk, Abs. 10.49.73

AUTHOR: Laskin, A. S.

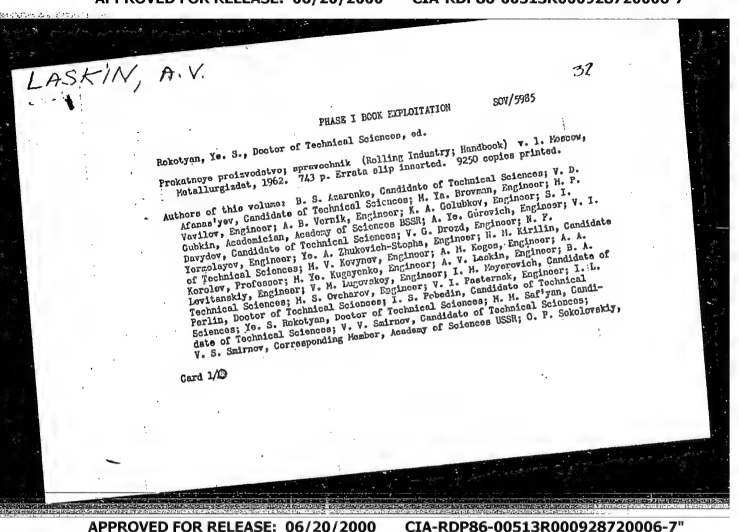
TITLE: A study of transient phenomena in a turbine stage

CITED SOURCE: Uch, zap. aspirantov i soiskateley. Leningr. politekhn. in-t. Energomashino-stroyeniye. L., 1964, 103-112

TOPIC TAGS: turbine stage, variable force effect, profile loss, flow instability, pressure pulsation oscillogram, aerodynamic damping coefficient, resonance, blade clearance

TRANSLATION: An experimental assembly consisting of an inverted radial stage with partial air feed was furnished for a study of variable force effects and losses related to periodic instability in flows around the rotor blades of a turbine. The flow in a radial stage approximates a plane flow much closer than does a flow in an axial stage. Small (D<sub>max</sub> = 7 mm) tensometric pressure pulsation transmitters were installed in the hollow central part of two rotor blades, a total of 11 in the flow channel. Variable forces acting on the blade were calculated from Cord 1/2

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	L 33222-65			는 사람들이 사용되었 
2.5	ACCESSION NR: AR5001386			0
	pulsation oscillograms, at an			
	erodynamic damping during an entral part of one blade was			
	sauge sensing elements for men			
	the similarity to natural cond	itions was observed	<ol> <li>The coefficient of aero</li> </ol>	ody-
	iamic damning was 🗢 0.1 at M 🗘			
1	exceeded static values by 20 t	$ ot\otimes 0.3$ and Re $ ot\otimes 2.5\cdot 1$	10 <sup>5</sup> . Stresses during reson reased by 150% as blade cla	nance Parance
	exceeded static values by 20 to as increased from 5 to 15 mm.	≥0.3 and Re≈2.5.1 o 30 times and decr Full pressure pul	10 <sup>5</sup> . <b>Stresses durin</b> g reson reased by 150% as blade cla lsations ahead of and behin	nance earance ed the
	exceeded static values by 20 to was increased from 5 to 15 mm. Potor lattice were similar. Proportion of the property of the p	y0.3 and Re   z2.5 · l  o 30 times and decr  Full pressure pul  rofile losses in th  treamline flow (wir  yiel  treamline flow (wir  yiel  yiel	10 <sup>5</sup> . Stresses during reson reased by 150% as blade cla lsations ahead of and behin ne lattice were twice as hi nd tunnel test). Losses in	nance enrance ed the
	exceeded static values by 20 to as increased from 5 to 15 mm. Potor lattice were similar. Potor unstabilized flow as for socion lattice decreased as bla	y0.3 and Re   z2.5 · l  o 30 times and decr  Full pressure pul  rofile losses in th  treamline flow (wir  yiel  treamline flow (wir  yiel  yiel	10 <sup>5</sup> . Stresses during reson reased by 150% as blade cla lsations ahead of and behin ne lattice were twice as hi nd tunnel test). Losses in	nance enrance ed the
	exceeded static values by 20 to was increased from 5 to 15 mm. Potor lattice were similar. Proportion of the property of the p	y0.3 and Re   z2.5 · l  o 30 times and decr  Full pressure pul  rofile losses in th  treamline flow (wir  yiel  treamline flow (wir  yiel  yiel	10 <sup>5</sup> . Stresses during reson reased by 150% as blade cla lsations ahead of and behin ne lattice were twice as hi nd tunnel test). Losses in	nance enrance ed the
	exceeded static values by 20 to as increased from 5 to 15 mm. Potor lattice were similar. Por unstabilized flow as for socor lattice decreased as blackers.	y0.3 and Re   z2.5 · l  o 30 times and decr  Full pressure pul  rofile losses in th  treamline flow (wir  yiel  treamline flow (wir  yiel  yiel	10 <sup>5</sup> . Stresses during reson reased by 150% as blade cla lsations ahead of and behin ne lattice were twice as hi nd tunnel test). Losses in	nance enrance ed the
	exceeded static values by 20 to as increased from 5 to 15 mm. Potor lattice were similar. Potor unstabilized flow as for socion lattice decreased as bla	y0.3 and Re   z2.5 · l  o 30 times and decr  Full pressure pul  rofile losses in th  treamline flow (wir  yiel  treamline flow (wir  yiel  yiel	10 <sup>5</sup> . Stresses during reson reased by 150% as blade cla lsations ahead of and behin ne lattice were twice as hi nd tunnel test). Losses in	nance enrance ed the
	exceeded static values by 20 to as increased from 5 to 15 mm. Potor lattice were similar. Por unstabilized flow as for socor lattice decreased as blackers.	y0.3 and Re   z2.5 · l  o 30 times and decr  Full pressure pul  rofile losses in th  treamline flow (wir  yiel  treamline flow (wir  yiel  yiel	10 <sup>5</sup> . Stresses during reson reased by 150% as blade cla lsations ahead of and behin ne lattice were twice as hi nd tunnel test). Losses in	nance enrance ed the
	exceeded static values by 20 to as increased from 5 to 15 mm. Potor lattice were similar. Por unstabilized flow as for socor lattice decreased as blackers.	y0.3 and Re   z2.5 · l  o 30 times and decr  Full pressure pul  rofile losses in th  treamline flow (wir  yiel  treamline flow (wir  yiel  yiel	10 <sup>5</sup> . Stresses during reson reased by 150% as blade cla lsations ahead of and behin ne lattice were twice as hi nd tunnel test). Losses in	nance enrance ed the
	exceeded static values by 20 to as increased from 5 to 15 mm. Potor lattice were similar. Por unstabilized flow as for socor lattice decreased as blackers.	y0.3 and Re   z2.5 · l  o 30 times and decr  Full pressure pul  rofile losses in th  treamline flow (wir  yiel  treamline flow (wir  yiel  yiel	10 <sup>5</sup> . Stresses during reson reased by 150% as blade cla lsations ahead of and behin ne lattice were twice as hi nd tunnel test). Losses in	nance enrance ed the



Rolling Industry; Handbook

Engineer; O. P. Solov'yov, Engineer; H. A. Sidorkevich, Engineer; Yo. M.
Tret'yakov, Engineer; I. S. Trichovskiy, Candidate of Technical Sciences; G. R.
Khenkin, Engineer; and A. I. Yeelikov, Corresponding Member, Academy of Sciences
USSR, Introduction; A. I. Teelikov, Corresponding Member, Academy of Sciences
USSR, Je. S. Nokotyan, Dootor of Technical Sciences; and L. S. Al'shevskiy, Candidate of Technical Sciences

Eds. of Publishing Houser V. M. Gorobinehenko, R. M. Colubchik, and V. A. Rymov;
Tech. Ed.; L. V. Dobushinekaya.

PURFOSE: This handbook is intended for technical personnel of metallurgical and
machine-building plants, scientific research institutes, and planning and design organizations. It may also be unoful to students at schools of higher
education.

COVERIGE: The fundamentals of plastic deformation of motals are discussed along
with the theory of rolling and drawing. Methods of determining the power consumption and the forces in rolling with plane aurface or growed rolls are

Card 2/10

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APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928720006-7"

AZARENKO, B.S., kand. tekhm. nauk; AFANAS'YEV, V.D., kand. tekhm. nauk;

EROVMAN, M.Ya., inzh.; VAVILOV, M.P., inzh.; VERNIK, A.B., inzh.;

GOLUBKOV, K.A.; GUBKIN, S.I., akademik [deceased]; GUREVICH, A.Ye.,

inzh.; DAVYDOV, V.I., kand. tekhm. nauk; DROZD, V.G., inzh.;

YERMOLAYEV, N.F., inzh.; ZHUKEVICH-STOSHA, Ye.A., inzh.; KIRILIN,

N.M., kand. tekhm. nauk; KOVYNEV, M.V., inzh.; KOGOS, A.M., inzh.;

KOROLEV, A.A., prof.; KUGAYENKO, M.Ye., inzh.; LASKIN, A.V., inzh.;

korolev, A.A., inzh.; LUGOVSKIY, V.M., inzh.; MEYEROVICH, I.M.,

LEVITANSKIY, B.A., inzh.; LUGOVSKIY, V.M., inzh.; MEYEROVICH, I.M.,

kand. tekhm. nauk; OVCHAROV, M.S., inzh.; PASTERNAK, V.I., inzh.;

PERLIN, I.L., doktor tekhm. nauk; SAF'YAN, M.M., kand. tekhm. nauk;

ROKOTYAN, Ye.S., doktor tekhm. nauk; SAF'YAN, M.M., kand. tekhm.

nauk; SMIRNOV, V.V., kand. tekhm. nauk; SMIRNOV, V.S.; SOKOLOVSKIY,

O.P., inzh.; SOLOV'YEV, O.P., inzh.; SIDORKEVICH, M.A., inzh.;

TRET'YAKOV, Ye.M., inzh.; TRISHEVSKIY, I.S., kand. tekhm. nauk;

KHENKIN, G.N., inzh.; TSELIKOV, A.I.; GOROBINCHENKO, V.M., red.

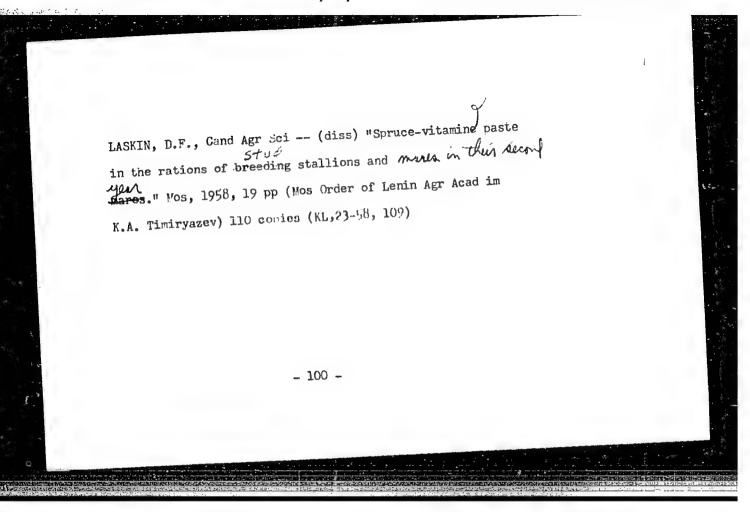
izd-va; GOLUBCHIK, R.M., red. izd-va; RYMOV, V.A., red. izd-va;

DOBUZHINSKAYA, L.V., tekhm. red.

[Rolling; a handbook] Prokatnoe proizvodstvo; spravochnik. Pod red. E.S.Rokotiana. Moskva, Metallurgizdat. Vol.1. 1962. 743 p. (MIRA 15:4)

1. Akademiya nauk BSSR (for Gubkin). 2. Chlen-korrespondent Akademii nauk SSSR (for Smirnov, TSelikov).

(Rolling (Metalwor))—Handbooks, manuals, etc.)

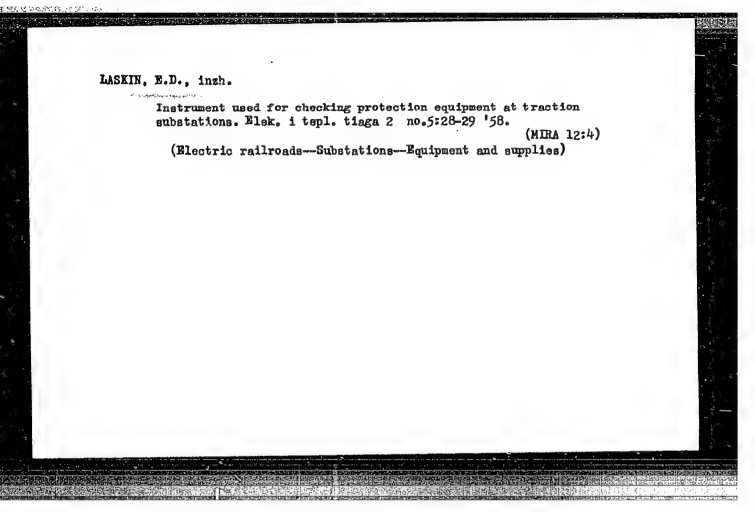


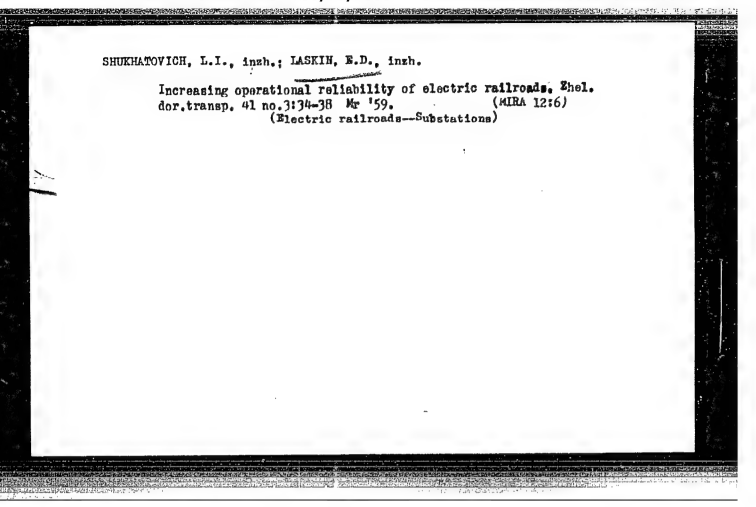
LASKIN, Dmitriy Fedorovich, starshiy nauchnyy sotr.; SHLYAPIN,
Aleksandr Andreysvich; MASHKINA. A., red.; YAKOVLEVA, Ye.,
tekhn. red.

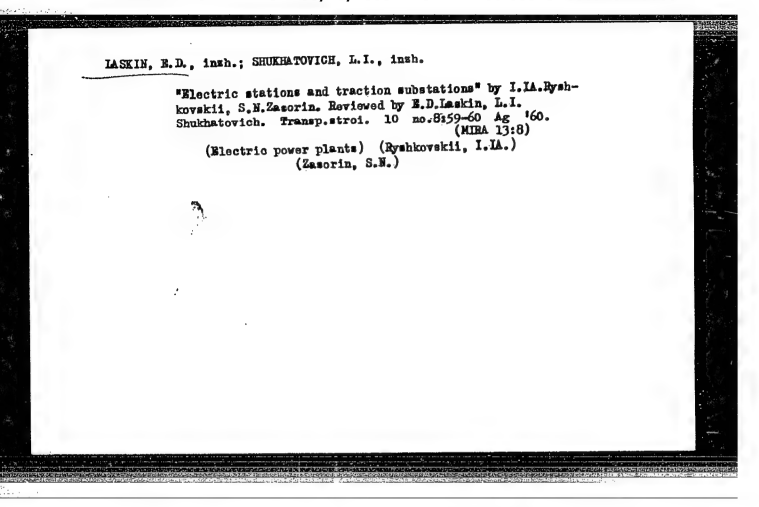
[Penless fattening of swine]Otkorm svinei bez stankov. Moskva, Mosk. rabochii, 1962. 28 p. (MIRA 15:11)

1.Nauchno-isəledovatel'skiy institut sel'skogo khozysystva
tsentral'nykh rayonov nechernozemnoy zony (for Laskin).
2. Glavnyy zootskhnik sovkhoza imeni Moskovskogo soveta (for
Shlyapin).

(Swine)



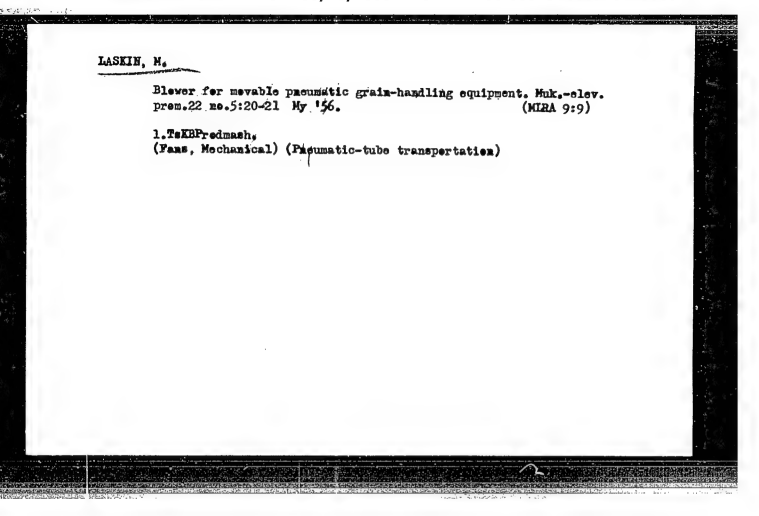


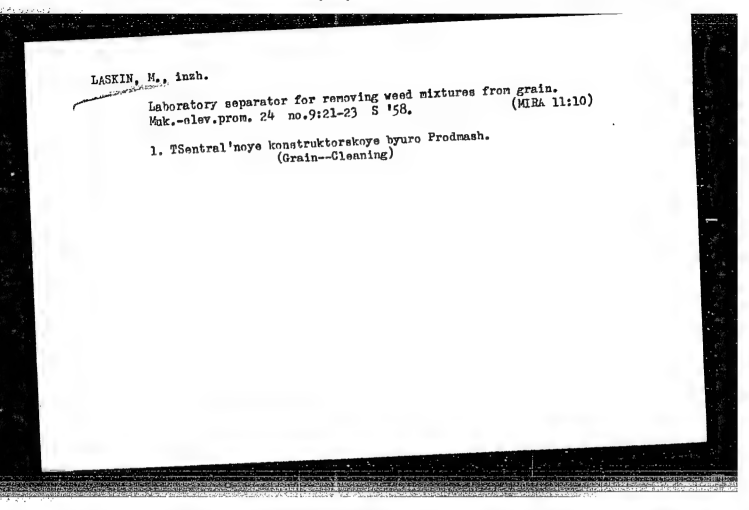


LASKIN, M.

"Business Accounting in Steam Electric Power Plants." Tr. from the Russian. p. 180, Praha, Vol. 4, no. 4, Apr. 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress





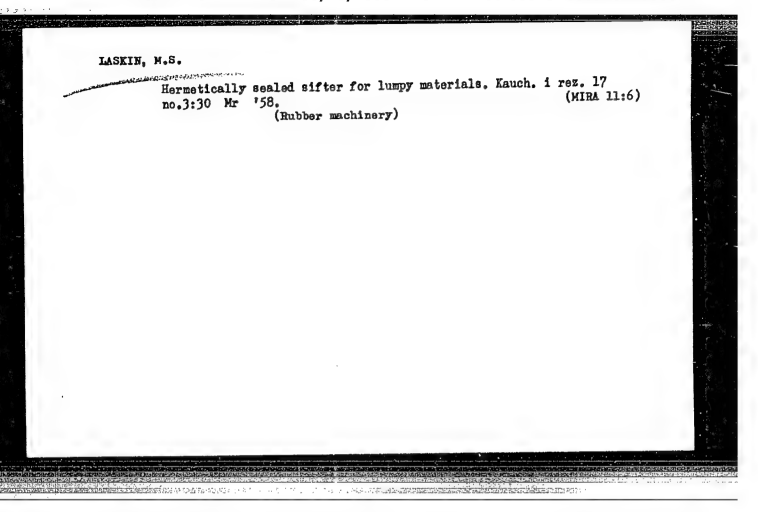
LASKIE, M., inzh.

Conic shellers. Muk.-elev. prom. 24 ne.12:18-19 D '58.

(MIRA 12:1)

1.TSentral'neye konstruktorskoye byuro Prodmash.

(Grain handling machinery)



### LASKIN, N.P.

Using crews in shifts to run diesel locomotives. Elek. i tepl.tiaga 2 no.4:1-5 Ap '58. (MIRA 12:3)

1. Glavnyy inzhener sluzbby lokomotivnogo khozyaystva, Orenburgskoy dorogi.

(Diesel locomotives)

GORBONOSOVA, N. B.; LASKIN, S. B. (Leningrad)

Work conditions of radio operators on Baltic Sea steamships. Gig. truda i prof. zab. no.1:49-51 '62. (MIRA 15:2)

1. Basseynovaya sanitarno-epidemiologicheskaya stantsiya Severo-Zapadnogo Vodzdravotdela.

(RADIO OPERATORS-DISEASES AND HYGIENE)

#### LASKIN, S.B. (Leningrad)

Spontaneous gastric hemorrhage in acute myocardial infarction. Klin.med. 40 no.6:130-134 Je '62. (MIRA 15:9)

l. Iz Tsentra po bor'be s tromboembolicheskimi zabolevanami (zav. M.S. Zhilov) Leningradskoy gorodskoy stantsii skoroy pomoshchi (glavnyy vrach V.N. Golyakov, namchnyye rukovoditeli - prof. A.A. Kedrov i kand.med.nauk Ye.M. Filipchenko).

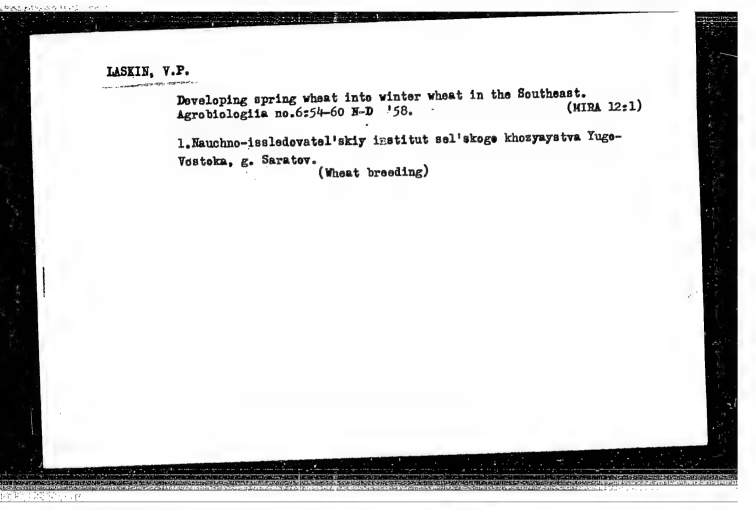
(HEART-INFARCTION) (GASTROINTESTINAL HEMORRHAGE)

LASKIN, S.T.; KOVALENKO, K.S.; CHUKHNO, A.A., kand.ekon.nauk, otvetstvennyy

[Sixth five-year plan is a dynamic program to raise the material and cultural standards of the Soviet people] Shestaia piatiletka - boevaia programma krutogo pod\*ema material'nogo i kul'turnogo urovnia zhizni sovetskogo naroda. [Kiev] Izd-vo Kievskogo gos.univ. im.

T.G.Shevchenko, 1956. 31 p. (MIRA 11:3)

(Russia--Economic policy)



LASKIN, V. P.

Cand Agr Sci - (diss) "Method of re-making /peredelka/ of spring wheat in the winter in selection of winter wheat in the South-East." Saratov, 1961. 15 pp; (Ministry of Agriculture RSFSR, Saratov Agr Inst); 200 copies; free; (KL, 7-61 sup, 251)

LASKIN, V. Ye.

Vaccine and Serum Inst., MKZDRAVA, SSSR, (-1944-)

"Contribution to the quick diagnosis of gas gangrene."

Zhur. Mikrobiol, Epidemiol., 1 Immunobiol., No. 9, 1944

HESER/Medicine-Disease, Eticlogy and Oct 48 - Fathogonesis Fathogonesis Fathogonesis Fathogonesis Fathogonesis Fathogonesis For Ise Ise Intervention of Misor (Haff) Disease, " V. Is. Isekin, Iseningrad Inst of Epidemioland Microbiol immi Fasteur, 5 pp  "Gays i San" No 10 Gaves a detailed description of subject disease and of previously conducted experiments. Claims disease is not infectious, but is caused by poisoning brough though by conducted experiments. Claims disease is not infectious, but is caused by poisoning brough thought in unsanitary reservoirs (Yuksov Lake and 19/hyph7  GEER/Medicins-Disease, Etiology and Oct 48 Fathogonesis (Contd.) Fathogonesis (Contd.) Fortistate in the suvoclave within one hour at 120°. Fortisty is eliminated within 6 Months when theifight a stored in a dried form,
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Liskiii, V. Ye.

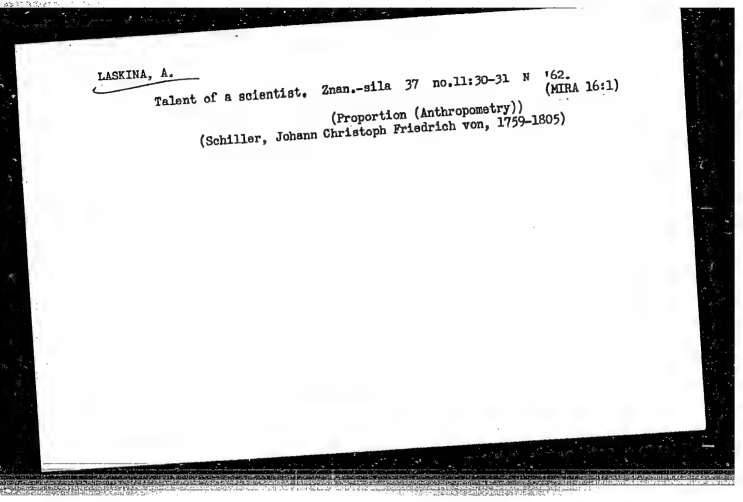
5868

O predupezhdenij cozniknoveniya sypnogo tifa, rekhachkala, depknigcizda:, prosveshcheniya 500ekz b. ts. -na kumyk yaz.

(54-54126)

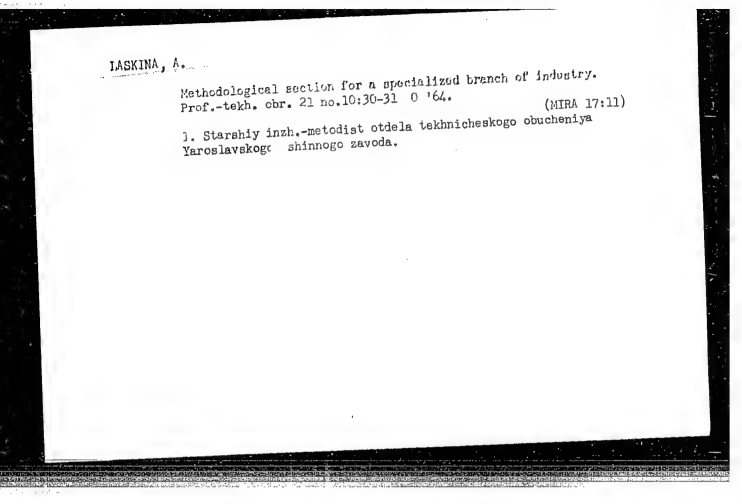
SO: Knizhnaya Letopis', vol, 1, 1955

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# CIA-RDP86-00513R000928720006-7



PAVLOV, A.N.; LASKINA, A.V.: MOKROUSOV, N.Ya.; DERKACH, G.P.

Intra-and interspecific contacts of gerbils in Chernyye Zemli and the ilmen area of the northwestern part of the Caspian Sea region. Zool.zhur. 38 no.7:1089-1100 J1 159.

(MIRA 12:10)

1. Rostov State Research Anti-Plague Institute and Astrakhan Anti-Plague Station.
(Caspian Sea region-Gerbils)

### (LASKINA, A.V.

Histochemical characteristics of polysaccharides in the interstitial tissues of the breast in women with precancerous and cancerous conditions. Vest.AMN SSSR 16 no.1:37-40 '61. (MIRA 14:3)

1. Institut eksperimental noy i klinicheskoy onkologii AMN SSSR. (BREAST—CANCER) (POLYSAGCHARIDES)

BOCHKAREV, P.F., otv. red.; VLASOV, A.N., otv. za vyp.;

LASKINA, A.V., red.; PONOMAREVA, A.V., tekhn. red.

[Colection of brief scientific reports of the Faculty of Geology; supplement to the report on research work for 1961] Sbornik kratkikh nauchaykh soobshchenii geologicheskogo fakul'teta; prilozhenie k otchetu o nauchno-issledovatel'skoi rabote za 1961 god. Irkutsk, Irkutskoe knizhnoe izd-vo, 1962. 78 p. (MIRA 16:10)

1. Irkutsk. Universitet.
(Geological research)

SAVEL YEVA, Ye.; MONASTYREVA, M.; ORLOVA, G.; KUZEYEV, A.; FUFLYGINA, T.; LASKINA, V.; KOVALEVAYA, Ye.V.

Effect of factors of external environment on the course of rheumatism in children. Pediatriia, Moskva no.4:40-41 July-Aug 1953. (CIML 25:1)

1. Sixth course students under the supervision of Docent Ye. V. Kovaleva.
2. Of the Scientific Student Circle of the Department of Children's
Diseases (Head of Department -- Prof. Yu. F. Dombrovskaya, Corresponding
Member AMS USSR) of First Moscow Order of Lenin Medical Institute.

LASKINA, V. P.

Dissertation: "The Chlorination of Water Contaminated With the Microorganisms which Cause Dysentery." Cand Med Sci, First Moscow Order of Lenin Medical Inst, 13 Sep 54. (Vechernyaya Moskva, Moscow, 5 Aug 54)

SO: SUM 393, 28 Feb 1955

# Chlorination of water infected by dysentery bacteria. Gig. 1 san. 21 no.6:9-11 Je '56. (MIRA 9:8) 1. Is kafedry kommunal noy gigiyeny I Hoskovskogo ordena Lenina meditainskogo insituta imeni I.M.Sechenova. (GHLORINS, chlorination of water infested with shigella dysenteriae (Rus)) (WATER SUPPLY, same) (SHIGELIA, dysenteriae in water, chlorination (Rus))

GORBOV, V.A., dotsent; LASKINA, V.P., assistent; PETROV, V.I., ordinator

Hygienic study of dwellings. Gig. i san. 21 no.11:64-65 H '56.

(MIRA 10:2)

1. Is kafedry kommunal'noy gigiyeny I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(HOUSING hygienic study of dwellings)

(HYGIENE of dwellings)

LASKINA, V.P.; SPASSKIY, S.S.; FRIDLYAND, S.A.

Influence of the temperature of water on the effect of its disinfection with chlorine. Trudy 1-go MMI 5:159-163 '59. (MIRA 13:8)

1. Iz kafedry kommunal noy gigiyeny (zav. - chlen-korrespondent AMN SSSR prof. S.N. Cherkinskiy) 1-go Moskovskogo ordena Lenina meditsinskogo institutim. I.M. Sechenova. (WATER-CHLORINATION) WATER-BACTERIOLOGY)

GABRILEVSKAYA, L.N.; LASKINA, V.P.

Experimental basis for the permissible concentration of dimethylphosphorodithioic acid in bodies of water. San.okhr.vod.ot zagr.prom.stoch.vod no.5:187-200 '62.

Experimental basis for the permissible concentration of diethylphosphorodithicic acid and its potassium salt in bodies of water. Ibid::201-218

Experimental basis for the permissible concentration of the potassium salt of disopropylphosphorodithioic acid. Ibid.:219-232 (MIRA 17:6)

1. Kafedra kommunal'noy gigiyeny I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova.

GABRILEVSKAYA, L.N.; LASKINA, V.P.

Maximum permissible concentration of D-mercaptodiethylamine in the water of reservoirs and rivers. San. okhr. vod. ot zagr. prom. stoch. vod. no.6:165-178 \*64.

Maximum permissible concentration of pentachlorophenol and sodium pentachlorophenolate in the water of reservoirs and rivers. Ibid.: 251-272 (MIRA 18:3)

1. Kafedra kommunalinoy gigiyeny I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

# LASKINA, V.V.

15-57-8-11499

Referativnyy zhurnal, Geologiya, 1957, Nr 8, Translation from:

p 203 (USS R)

Lozinskaya, A. M., Tsimel'zon, I. O., Laskina, V. V. AUTHORS:

Application of Bottom Gravimeters to a Regional Survey TITLE:

on the Caspian Sea (Opyt regional noy s yemki na

Kaspiyskom more s donnymi gravimetrami)

Prikl. geofizika, Nr 14, 1956, pp 115-128 PERIODICAL:

The elastic system A DGPE bottom gravimeter was used. ABSTRACT:

of the instrument was designed according to the principle of the GKA gravimeter, with the difference that the linear displacement of the movable end of the lever is observed and not the angular displacement of the

lever. This displacement is measured with a high precision ultramicrometer capable of accuracy to 1/10 of a micron. The meter is fastened on a Cardan universal joint affixed to an immovable body by means of shockabsorbing springs. The weight of the device with the tripod is 60 kg. Remote control of the device is

Card 1/2

Application of Bottom Gravimeter to a Regional Survey (Cont.)

accomplished from the ship. The test showed that the DGPE is stable: operation is simpler than with previous bottom gravimeters; the elastic suspension of the Cardan universal joint provides good shock absorption for the meter. Measurements were distinct even with a rough sea, and only in shallow waters on a muddy bottom were the readings unreliable. In 1954, the Marine Geophysical Expedition of the NIIGR / Nauchno-issledovatel skiy institut geofizicheskikh metodov razvedki\_(Scientific Research Institute of Geophysical Prospecting Methods T conducted a regional survey with DGPE gravimeters in the northern part of the Caspian Sea, where the depths do not exceed 50 m. The gravimetric measurements were made by day and by night at every 20 km point on the course. Each point was investigated once with two positions of the instrument on the bottom. The accuracy of the single measurement was \$1.7 mgal. The survey supplemented substantially the gravity map of this area and showed the superiority of the DGPE gravimeter over marine pendulum devices. Card 2/2 V. M. Gol'denberg

# "APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928720006-7

IASKINA, V.V.; YANUSHEVICH, M.A.; KORNEV, V.A.

Tectonics of the Kara-Bogaz-Gol Gulf and adjacent regions based on geophysical research date. Prikl. geofiz. no.32:213-223 162.

(MIRA 15:7)

(Kara-Bogaz-Gol (Gulf)-Geology, Structural)

# "APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928720006-7

Mathalana nor	1. Table 1.	argaret at. stegan	1	
S.R. 106,564, Jul CH <sub>2</sub> Cl, in an alk. high-boiling solve	ocatochol ether. E. y 25, 1957. Pyrocate medium. The reactint, e.g., benzyl alc. in	D. Lartina. U.S hours acted upon by m is carried out in a the presence of Nal. M. Hoseh	14=4j-1	
	in the state of th	em	•	
	high-boiling solve	high-bolling solvent, e.g., brazyl alc. in	high-boiling solvent, e.g., benzyl alc. in the presence of Nat.  M. Hoseh	Margaret at stream  Methylene pyrocatechol ether. H. D. Larkina U.S.  S.R. 106,564, July 25, 1957. Pyrocatechol is acted upon by CH3Cl3 in an alk, medium. The reaction is carried out in a high-boiling solvent, e.g., benzyl alc, in the presence of NaI.  M. Hoseh.

LASKINA, Yo.D.: BELOV, V.N.

Intermediate products of the synthesis of odorous substances.

Report No.8. Production of guaiacol from pyrocatechol and mixtures containing pyrocatechol. Trudy VNIISHDV no.4:27-31 58.

(MIRA 12:5)

(Guaiacol) (Pyrocatechol) (Methylation)

KHOL'MER, O.M., inzh.; POLYAKOVA, S.G., inzh; LASKINA, Ye.D., kand.khim.nauk

Production of the synthetic isoeugenol from guaiacol. Masl.-zhir.. prom. 24 no.9:31-33 '58. (MIRA 11:10)

1. Moskovskiy zavod "Slozhnyye efiry" (for Khol'mer, Polyakova). 2. Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskikh i natural'nykh dushistykh veshchestv (for Iaskina). (Isoeugenol) (Guaicol)

5(3)

SOV/80-32-4-31/47

AUTHOR:

Laskina, Ya.D.

TITLES

On Some Reactions With Methylene Chlcride Carried Out Without Application of Pressure in Benzyl Alcohol as a High-Boiling Solvent (O nekovorykh reaktsiyakh s khlcristym metilenom, provodimykh bez primeneniya davleniya v benzilovom spirte kak vysokokipyashchem rastyoritele)

PERIODICAL:

Zhurnal prikladnoy khimii, 1959, Vol 32, Nr 4, pp 878-882 (USSR)

ABSTRACT:

The author studied some reactions with chlorous methylene in order to find a convenient method of obtaining the methylene ether of pyrocatechin without application of pressure. A number of experiments were carried out during which additions of several metals, such as copper, silver, aluminum foil and nickel alloy with alluminum, were introduced into the mixture of chlorous methylene and benzyl alcohol. The yield of the methylene ether of pyrocatechin was rather low, 12 to 13%, and then the reaction was tried in the presence of sodium iodide. This reaction, with addition of alkali hydroxide, was carried out without application of pressure (without an autoclave) and resulted in the yield of

Card 1/3

SOV/80-32-4-31/47

On Some Reactions With Methylene Chloride Carried Out Without Application of Pressure in Benzyl Alcohol as a High-Boiling Solvent

methylene ether of pyrocatechin amounting to 32% of the theoretically possible one. In addition to this, the following results were established: the interaction of methylene chloride with sodium iodide in benzyl alcohol at an ordinary pressure led to the formation of methylene iodide with an yield of 45% of the theoretical one; in the interaction of excess benzyl alcohol, and methylene chloride in the presence of alkali, dibenzylformal with an yield of 12 to 15% of the theoretical one was obtained. There are: 1 table and 15 references, of which 6 are Soviet, 5 English, 1 German, 1 French, 1 Italian and 1 Czech.

ASSOCIATION:

Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskikh i natural'nykh dushistykh veshchestv (All-Union Scientific Research

Card 2/3

# "APPROVED FOR RELEASE: 06/20/2000 CIA-RDP86-00513R000928720006-7

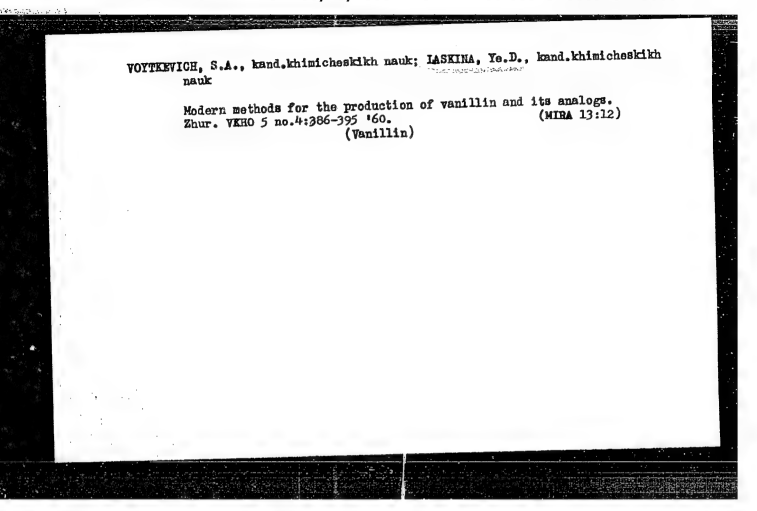
SOV/80-32-4-31/47

On Some Reactions With Methylene Chloride Carried Out Without Application of Pressure in Benzyl Alcohol as a High-Boiling Solvent

Institute of Synthetic and Natural Perfumes)

SUBMITTED: November 29, 1957

Card 3/3



YELISEYEVA, V.N.; DEBITSKAYA, T.A.; LAS (INA, Ye.D.

Preparation of aromatic aldebydes by nitrosation. Report No.2.

Trudy VNIISNDV no.5:18-21 '61.

(Aldehydes) (Nitrosation)

(Aldehydes) (Nitrosation)

LASKINA, Ye.D.; DEVITSKAYA, T.A.; BYCHKOVA, Z.N.; SHILINA, R.F.;
SUKHORUKOVA, T.V.

Preparation of heliotropin from the methylene ether of pyrocatechin and formaldehyde with the use of m-nitrobenzene-sulfonic acid. Trudy VNIISNDV no.5:21-25 '61. (MIRA 14:10) (Piperonal)

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Intermediate products of the synthesis of odorous substances.

Report No.10: Preparation of guaiacol, guathol, veratrole, and o-diethoxybenzene from pyrocatechin. Trudy VNIISNDV no.5:25-30 (MIRA 14:10)

(Piperonal)

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Some reactions with methylene chloride carried out without using pressure in high-boiling solvents. Zhur.prikl.khim. 34 no.10: 2338-2341 0 '61. (MIRA 14:11)

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(Methane) (Pyrocatechol)